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Set	File	Items	Description
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	636	0	
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	2	0	
	144	0	
	474	0	
	475	0	
	99	0	
	8	0	
	6	0	
	34	0	
	434	0	
	7	0	
S1		0	AU='KOJIMA, HIDETSUGU'
	15	0	
	9	0	
	275	0	
	471	0	
	621	0	
	636	0	
	16	0	
	160	0	
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	20	0	
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	2	0	
	144	0	
	474	0	
	475	0	
	99	0	
	8	0	
	6	0	
	34	0	
	434	0	
	7	0	
S2		0	AU='KANEKO, KUNIYA'
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	471	0	
	621	0	

636	0
16	0
160	0
148	0
610	0
810	0
624	0
634	0
20	0
35	0
583	0
65	0
2	0
144	0
474	0
475	0
99	0
8	0
6	0
34	0
434	0
7	0
S3	0 AU='FUJIYOSHI, KAYAAKI'
15	0
9	0
275	0
471	0
621	0
636	0
16	0
160	0
148	0
610	0
810	0
624	0
634	0
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35	0
583	0
65	0
2	0
144	0
474	0
475	0
99	11
8	50
6	0
34	0
434	0
7	0
S4	61 AU='NAKAMURA, TOSHIHIRO'
15	0
9	0
275	0
471	0
621	0
636	0
16	0
160	0
148	0
610	0
810	0

624	0
634	0
20	0
35	0
583	0
65	0
2	0
144	0
474	0
475	0
99	10
8	44
6	0
34	0
434	0
7	0
S5	54 RD (unique items)
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9	0
275	0
471	0
621	0
636	0
16	0
160	0
148	0
610	0
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35	0
583	0
65	0
2	0
144	0
474	0
475	0
99	0
8	0
6	0
34	0
434	0
7	0
S6	0 AU='KONDO, MOTOHISA'
15	0
9	0
275	0
471	0
621	0
636	0
16	0
160	0
148	0
610	0
810	0
624	0
634	0
20	0
35	0
583	0
65	0

2	0
144	0
474	0
475	0
99	0
8	0
6	0
34	0
434	0
7	0
S7	0 AU='SUZUKI, HIROSUMI'
15	0
9	0
275	0
471	0
621	0
636	0
16	0
160	0
148	0
610	0
810	0
624	0
634	0
20	0
35	0
583	0
65	0
2	0
144	0
474	0
475	0
99	0
8	0
6	0
34	0
434	0
7	0
S8	0 AU='OTOKUBO, KENTARO'
15	0
9	0
275	0
471	0
621	0
636	0
16	0
160	0
148	0
610	0
810	0
624	0
634	0
20	0
35	0
583	0
65	0
2	0
144	0
474	0
475	0
99	0
8	0

	6	0
	34	0
	434	0
	7	0
S9		"TOYOTA JIDOSHA KABUSHIKA KAISHA" NOT PY>1999
	15	1151
	9	110
	275	77
	471	59
	621	376
	636	146
	16	697
	160	69
	148	1446
	610	67
	810	272
	624	63
	634	6
	20	476
	35	237
	583	22
	65	4
	2	303
	144	121
	474	9
	475	2
	99	19
	8	240
	6	36
	34	113
	434	31
	7	126
S10	6278	((SCHEME OR SCHEDULE OR PLAN OR OPTION OR ALTERNATIVE OR APPROACH OR STRATEGY OR SOLUTION) (15N) ((MAXIMIZ? OR MAXIMUM OR OPTIM? OR HIGHEST OR GREATEST) (8N) (PROFIT?-))) NOT PY>1999
	15	2
	9	0
	275	0
	471	0
	621	0
	636	0
	16	0
	160	0
	148	0
	610	0
	810	0
	624	0
	634	0
	20	0
	35	0
	583	0
	65	0
	2	0
	144	0
	474	0
	475	0
	99	0
	8	0
	6	0
	34	0
	434	0

7 0
 S11 2 S10 AND (((BASELINE OR "SENSITIVITY ANALYSIS" OR DEF-
 AULT) (8N) (VALUE OR PERFORMANCE OR INDEX)) (16N) (PROFI-
 T?))
 15 17432
 9 1605
 275 865
 471 1065
 621 7324
 636 1866
 16 10518
 160 70
 148 18547
 610 3742
 810 593
 624 877
 634 203
 20 28672
 35 282
 583 122
 65 2
 2 642
 144 1010
 474 11
 475 2
 99 39
 8 759
 6 159
 34 2094
 434 0
 7 97
 S12 98598 10 AND ((ADJUST OR ADJUSTING OR ADJUSTED OR ADJUSTME-
 NT OR CHANG?) (8N) (QUANTITY OR AMOUNT))
 15 4
 9 0
 275 0
 471 0
 621 0
 636 1
 16 0
 160 0
 148 5
 610 0
 810 0
 624 0
 634 0
 20 0
 35 0
 583 0
 65 0
 2 0
 144 0
 474 0
 475 0
 99 0
 8 1
 6 0
 34 0
 434 0
 7 0
 S13 11 ((DELAY? OR ADVANC?) (8N) (QUANTITY OR AMOUNT)) AND -
 ((ADJUST OR ADJUSTING OR ADJUSTED OR ADJUSTMENT OR CHANG-

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?) (8N) (QUANTITY OR AMOUNT)) AND ((ADJUST OR ADJUSTING -
OR ADJUSTED OR ADJUSTMENT OR CHANG?) (8N) (ALLOCAT?)) NOT
PY>1999

15	34
9	0
275	3
471	0
621	1
636	0
16	6
160	0
148	46
610	0
810	1
624	1
634	0
20	1
35	1
583	0
65	0
2	0
144	0
474	0
475	0
99	0
8	2
6	0
34	0
434	0
7	0
S14	96 S10 AND ((ADJUST OR ADJUSTING OR ADJUSTED OR ADJUSTM- ENT OR CHANG?) (8N) (QUANTITY OR AMOUNT))
15	0
9	0
275	0
471	0
621	0
636	0
16	0
160	0
148	0
610	0
810	0
624	0
634	0
20	0
35	0
583	0
65	0
2	0
144	0
474	0
475	0
99	0
8	0
6	0
34	0
434	0
7	0
S15	0 S13 AND S14 AND S11